Preliminary Amendment New U.S. Patent Application March 26, 2004 Page 2

## Amendments to the Claims

This listing of claims will replace all prior version, and listings, of claims in the application:

## Listing of Claims:

- 1. (currently amended) A package [[(1)]] comprising at least two opposite walls [[(3, 5)]] which are bonded together along a longitudinally extending bonding seam [[(16, 17)]], each wall [[(3, 5)]] comprising at least two bonded~together wall members [[(6, 7; 8, 9)]], which are folded onto each other about a fold line [[(10, 11)]], characterized in that parts [[(26, 27)]] of the walls [[(3, 5)]] positioned on either side of the wall members [[(6, 7; 8, 9)]] can be moved away from each other in directions [[(Pl, P2)]] extending parallel to the longitudinal direction of the bonding seam [[(16, 17)]], wherein the opposite wall members [[(6, 7; 8, 9)]] can be moved apart, bounding an opening that gives access to a space present inside the package [[(1)]].
- 2. (currently amended) A package [[(1)]] according to claim 1, characterized in that the wall members [[(6, 7; 8, 9)]] of one wall [[(3, 5)]] are positioned on a side of said one wall [[(3, 5)]] remote from the other wall [[(3, 5)]], and vice versa.
- 3. (currently amended) A package [[(1)]] according to anyone of the preceding claims 1-2claim 1, characterized in that a wall member extends parallel to the associated wall [[(3, 5)]].
- 4. (currently amended) A package [[(1)]] according to claim 3, characterized in that the wall member is bonded to the associated wall [[(3, 5)]].
- 5. (currently amended) A package [[(1)]] according to anyone of the preceding claims 1-4claim 1, characterized in that the wall members [[(6, 7; 8, 9)]] of one wall [[(3, 5)]] extend in a direction

Preliminary Amendment New U.S. Patent Application March 26, 2004 Page 3

opposed to the direction in which the wall members [[(6, 7; 8, 9)]] of the other wall [[(3, 5)]] extend.

- 6. (currently amended) A package [[(1)]] according to anyone of the preceding claims 1-5 claim 1, characterized in that the bonded-together wall members [[(6, 7; 8, 9)]] of a wall [[(3, 5)]] extend in a direction transversely to the longitudinal direction of the bonding seam [[(16, 17)]] over at least substantially the entire package [[(1)]].
- 7. (currently amended) A package [[(1)]] according to anyone of the preceding claims 1-6 claim 1, characterized in that the walls [[(3, 5)]] of the package [[(1)]] are folded double in a direction away from the bonding seam [[(16, 17)]], said folded-together walls [[(3, 5)]] being sealed by means of a further bonding seam [[(16, 17)]].
- 8. (currently amended) A method of manufacturing a package [[(1)]] according to any one of the preceding claimsclaim 1, characterized in that longitudinal sides of a strip-shaped foil are bonded together, at 1 east two pairs of wall members [[(6, 7; 8, 9)]] are folded onto each other about fold lines [[(10, 11)]] extending parallel to the longitudinal side, the wall members [[(6, 7; 8, 9)]] of each pair are bonded together, the pairs of wall members [[(6, 7; 8, 9)]] are positioned opposite each other, and the walls [[(3, 5)]] positioned on either side of the wall members [[(6, 7; 8, 9)]] are bonded together by means of a bonding seam [[(16, 17)]] extending transversely to said longitudinal sides.